Issue	Classification

Application No.	Applicant(s)	
10/064,054	NAKANO ET AL.	
Examiner	Art Unit	
Bret C Haves	3644	

_				<u> </u>	IS	SSUE	LASSI	FICATION	ON							
ORIGINAL				GINAL		CROSS REFERENCE(S)										
	CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
280 805				805	280	806		Ţ `	T		<u> </u>					
EI	NTER	RNAT	ONAL	CLASSIFICATION			 	 	 	 						
В	6	0	R	22/28			 	 	 	 						
В	6	0	R	22/36			 		 							
				1					<u> </u>							
				/					<u> </u>		 					
				/							-					
	Bret Hayes 29 NOV 2004 (Assistant Examiner) (Date)					Je.	TERI PHAN	, - ''/	Total Claims Allowed: 17							
	(Vega Instruments Examiner) (Date)						SUPERVIS MARY EX	SORY	O.G. Print Claim(s)	O.G. Print Fig.						

Ma	aime													_				
		numbere		ne sam	e ord	1	preser	ted by	y appli	cant	ОС	PA		ПТ	.D.		ΠR	.1.47
Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		31	1	 	61	1	 	91	1	<u>'</u>			<u> </u>			<u>'</u>	
	2		32	1	 	62	1 1		91	' 1	L 	121	()	 	151			181
2	3		33	1	<u> </u>	63	1	`──┤	93	1	' 	122	1 1	 	152	!		182
3	4		34	1		64	1		94	' }		123 124	! }	 	153	1]		183
4	5		35	1		65	۱ . ا		95	}	 	125	¹ j	 	154	۱ <u>)</u>		184
5	6	<u> </u>	36	1		66	' '	- 	96	}		126	1	!	155 156	' ļ		185
6	7	<u> </u>	37	' [\Box	67	'		97	ł	 	127	'		156	۱ <u> </u>		186
	8	 	38	` <u>[</u>	I	68	· .		98	ľ		128	†		158	` 		187
	9 10	 	39	·		69		\Box	99	Ţ		129	ł	 	159	}		188 189
	10 11	 	40	_		70		\Box	100	ţ		130	ŀ		160	}		190
	12		41	L		71	·[-1	101	Ī		131	<u> </u>		161	ŀ		190
	13		42	-		72	_	[102	[132	t		162	r		192
	14	 	44	-	$-\!$	73	<u> </u>		103	[133	Ţ		163	f		193
	15	 - 	45	-	-+	74	L		104	[134	1		164	<u> </u>		194
-	16		45	}-		75	L		105	Ĺ		135			165	 		195
	17		47	-	-+	76	<u> </u>		106	L		136	[166	卜		196
	18		48	-		77	-	_	107	L		137	[167	r		197
	19		49	-		78 79	F		108	L		138			168	r		198
	20		50	-		80	F		109	L		139			169	Γ		199
	21	 	51	F		81	F		110	<u> </u>		140			170			200
2	22	 - 	52	卜		82 .	-		111	_		141	Ĺ		171	Γ		201
2	23		53	 		83	-		112 113	L		142			172			202
2.	24		54	 -		84	}		113	<u> </u>		143	L		173			203
2	25	. [_55 -			85			114 115 -	E		144			174			204 _
20			56	一		86	 		116	-		145	L		175			205
27			57	卜		87	卜		117	\vdash		146	-		176	L		206
28			58	一		88	一		118	⊢		147	<u> </u>		177	· _		207
29			59	一		89	卜		119	<u> </u>		148	-		178	_		208
30			60			90	一		120	 -		149 150	-		179	<u> </u> _		209
.S. Paten	t and Tra	demark O	ffice						<u> </u>			JU			180		2	210